## **EMERGENCY MEDICAL RESPONDER (HYBRID)**

Course Number CC EMR-H

Course Hours: 69 Total Hours: 3 Total days @ MSFA campus, 45 hours didactic

(MSFA Blackboard Learning System)

Course Length: 10 Weeks
Maximum Enrollment: 20
Course Fee: \$100

Dates of Delivery: March 28 - May 6, 2022

Pre-requisite: Have a current CPR-BLS for "Healthcare Provider" or equivalent credential.

Course Description: The Emergency Medical Responder course prepares the student to provide prehospital assessment and care for

patients of all ages with a variety of medical conditions and traumatic injuries. Areas of study include an

introduction to emergency medical services systems, roles and responsibilities of EMRs, anatomy and physiology,

medical emergencies, trauma, and special considerations for working in the prehospital setting.

(Please see website for syllabus before enrolling)

Testing: Successful completion of this course requires maintaining a course average of 70 %, achieving a minimum score of

70% on the course final examination, and successfully demonstrating all required skills at 70% or greater.

## **EMERGENCY MEDICAL TECHNICIAN/BASIC (HYBRID)**

Course Number: CCEMT

Course Hours: Didactic hours: 136 hours

Course Length: 15 Weeks: 11 weeks online, 4 weeks at MSFA (Mon, Tues, Wed)

Clinical hours: 12 hours emergency room and 36 hours minimum at a local EMS transport provider while obtaining at least five (5)

emergency transports.

Maximum Enrollment: 20 Course Fee: \$600

Dates of Delivery: February 7 - May18, 2022 October 3, 2022 - January 19, 2023

Pre-requisite: Documentation of all pre-requisites are required by week 1 class session.

Proof of Background Check, vaccinations, drug screening, health insurance and worker's comp

• Current CPR card

• Current TB Test, MMR, Varicella, Hepatitis-B

Clinical Site protocols for COVID-19/Influenza/TDAP vaccination guidelines

Course Description: The Emergency Medical Technician course prepares the fire fighter for prehospital assessment and care for patients

of all ages with a variety of medical conditions and traumatic injuries. This course may include assigned readings, discussions, online quizzes, skills labs, and hospital and ambulance clinical rotations. This course incorporates 11 weeks of online learning and 4 weeks of on campus learning, skills, and testing at the Mississippi Fire Academy.

(Please see website for syllabus before enrolling)

Testing: Successful completion of this course requires maintaining a course average of 70 %, a minimum score of 70% on

the course comprehensive Final. The student also must successfully complete all required NREMT-Basic skills

competencies to be eligible to be eligible take the NREMT examination.

## Instructor Chief Rob Fisher

#### **EMERGENCY MEDICAL TECHNICIAN/ADVANCED (HYBRID)**

Course Number CCEMT A

Course Hours: 64 hours of online assignments 136 classroom/lecture hours

Course Length: 11 Weeks Total: Day 1 at MSFA, 5 Weeks online, then 6 weeks at MSFA (Mon, Tues, Wed)

Clinical hours: 48 hours emergency room. 24 hours field clinical rides at a transporting agency.

Max Enrollment: 20 Students

Course Fee: \$900

Dates of Delivery: May 23 - August 10, 2022

Pre-requisite: Current EMT/Basic certification and CPR-BLS "Healthcare Provider" certification.

Background check, drug screen, immunizations, physical, and medical control provided through local provider

prior to clinicals.

Course Description: This program is for fire fighter EMT/ B that desires to provide basic and limited advanced emergency medical care

and transportation for patients who access the emergency medical system. Advanced Emergency Medical Technicians function as part of a comprehensive EMS response and possess the training and skills to perform life-saving interventions. The MSFA's Advanced EMT (AEMT) program is designed to prepare the student for the

National Registry of Emergency Medical Technician's Advanced EMT Exam.

(Please see website for syllabus before enrolling)

Testing: Successful completion of this course requires maintaining a course average of 70 %, achieving a minimum score of

70% on the course final examination, and successfully completing all required NREMT skills competencies.

#### EMR/EMT-B/AEMT FIELD CLASSES

Course Number: CC EMR-F CC EMT-F CC EMT-A-F

Course Hours: 69 136 200 Course Fee: \$100 \$600 \$900

Minimum Enrollment: 8

Dates of Delivery: Request from Training Officer

Course Description: The Field Delivery EMR/ EMT-B/ AEMT Classes are designed to allow fire departments to deliver the courses in a

format similar to the on-campus classes. Each module consists of chapters that will be independently tested in a written format. Psychomotor skills will be administered after successful completion of the written examination.

Testing: All Testing is conducted at the Mississippi State Fire Academy. Testing will be done in a modular format. The

students must pass module test with a 70% or greater.

Testing: MSFA Campus

## **ADVANCED CARDIAC LIFE SUPPORT (ACLS) - INSTRUCTOR**

Course Number: CC 193-IN
Course Hours: 8 hours
Course Length: 1 Day
Max Enrollment: 20
Course Fee: \$35

Dates of Delivery: September 14, 2022

Pre-requisite: The instructor candidate must hold a current AHA ACLS certification through AHA, be proficient in all skills, and

must be a licensed or certified healthcare professional with ACLS skills in their scope of practice (examples include

paramedic, MD, RN, NP, PA).

Course Description: The course educates participants on how to adequately use instructor teaching materials, ensure that students

meet learning objectives, offer student coaching skills, provide an objective skills performance evaluation, and

understand AHA instructor policies to effectively train others in ACLS.

Attendees will be required to purchase an ACLS instructor package. This package contains an ACLS instructor manual, ACLS provider manual, and ACLS instructional DVD set, ACLS poster set, and ACLS crash cart card set. This

is available through AHA website upon course completion.

Testing: Successful Instructor candidates must pass a multiple-choice exam with a minimum score of 84% and demonstrate

proficiency in all skills.

#### ADVANCED CARDIAC LIFE SUPPORT – ACLS PROVIDER COURSE

Course Number: CC 193-R

Course Hours: ACLS Renewal Course takes approximately 15 hours and 25 minutes with breaks.

Course Length: 2 Days
Max Enrollment: 20
Course Fee: \$20

Dates of Delivery: September 14, 2022

Course Description: For healthcare professionals who either direct or participate in the management of cardiopulmonary arrest or other

cardiovascular emergencies and for personnel in emergency response. For those who are proficient in performing BLS and ACLS skills, reading and interpreting ECGs, understanding ACLS pharmacology; and who regularly lead or

participate in emergency assessment and treatment of pre-arrest, arrest, or post-arrest patients.

Testing: To enter the course, students must complete the ACLS Pre-Course Self-Assessment. Successful completion of the

exam with a minimum score of 84% prior to class with printed copy of Test scores.

Completion: ACLS provider card awarded and valid for two years.

# BASIC LIFE SUPPORT (BLS) FOR HEALTHCARE PROVIDERS-INSTRUCTOR

Course Number: CC BLS-I
Course Hours: 8 hours
Course Length: 1 Day
Max Enrollment: 20
Course Fee: \$35

Dates of Delivery: September 15, 2022

Pre-requisite: The instructor candidate must hold a current AHA BLS certification and be proficient in all skills.

Course Description: The course educates participants on how to adequately use instructor teaching materials, ensure that students

meet learning objectives, offer student coaching skills, provide an objective skills performance evaluation, and

understand AHA instructor policies to effectively train others in BLS.

Attendees will be required to purchase a BLS instructor package. This package contains an ACLS instructor manual,

BLS provider manual, and BLS instructional DVD set. This is available through AHA website upon course

completion.

Testing: Successful Instructor candidates must pass a multiple-choice exam with a minimum score of 84% and demonstrate

proficiency in all skills.

#### BASIC LIFE SUPPORT (BLS) FOR HEALTHCARE PROVIDERS

Course Number: CC BLS-3

Course Hours: BLS renewal course takes approximately 3 hours to complete, including skills practice and testing.

Completion: BLS completion card awarded and valid for two years.

Max Enrollment: 20 Course Fee: \$15

Dates of Delivery: September 14th, 2022

Course Description: The American Heart Association's BLS course trains participants to promptly recognize several life-threatening

emergencies, give high-quality chest compressions, deliver appropriate ventilations and provide early use of an AED. BLS is geared towards prehospital providers, including EMTs, paramedics, fire fighters, and in-facility hospital

providers.

## PEDIATRIC ADVANCED LIFE SUPPORT (PALS)- INSTRUCTOR

Course Number: CC 192-IN
Course Hours: 8 hours
Course Length: 1 Day
Max Enrollment: 20
Course Fee: \$35

Dates of Delivery: September 19, 2022

Pre-requisite: The instructor candidate must hold a current AHA PALS certification through AHA, be proficient in all skills, and

must be a licensed or certified healthcare professional with ACLS skills in their scope of practice (examples include

paramedic, MD, RN, NP, PA).

Course Description: The course educates participants on how to adequately use instructor teaching materials, ensure that students

meet learning objectives, offer student coaching skills, provide an objective skills performance evaluation, and

understand AHA instructor policies to effectively train others in ACLS.

Attendees will be required to purchase a PALS instructor package. This package contains a PALS instructor manual,

PALS provider manual, and PALS instructional DVD set, PALS poster set, and PALS crash cart card set. This is

available through AHA website upon course completion.

Testing: Successful Instructor candidates must pass a multiple-choice exam with a minimum score of 84% and demonstrate

proficiency in all skills.

#### PEDIATRIC ADVANCED LIFE SUPPORT (PROVIDER COURSE)

Course Number: CC 192

Course Hours: 13 hours 40 minutes, plus additional time for breaks and lunch.

Course Length: 2 Days
Max Enrollment: 20
Course Fee: \$20

Dates of Delivery: September 20, 2022

Course Description: The goal of the PALS Course is to improve the quality of care provided to seriously ill or injured children, resulting in

improved outcomes. To enter the course, students must complete the PALS Pre-course Self-Assessment.

Throughout the course, students are presented with 12 In-hospital pediatric patient cases and a team dynamics

lesson.

Testing: To enter the course, students must complete the PALS Pre-Course Self-Assessment. Successful completion of the

exam with a minimum score of 84% prior to class with printed copy of Test scores.

## TACTICAL COMBAT CASUALTY CARE (TCCC)

Course Number: CC 191-TC

Course Hours: 16-hours of classroom course for military medical personnel including: medics, corpsmen, and pararescue

personnel deploying in support of combat operations.

Max Enrollment: 20 Course Fee: \$25

Dates of Delivery: June 7-9, 2022

Course Description: Tactical Combat Casualty Care (TCCC) is created by the U.S. Department of Defense Committee on TCCC (Co-TCCC)

to teach evidence-based, life-saving techniques and strategies for providing the best trauma care on the battlefield.

NAEMT conducts TCCC courses as specified by the Co-TCCC's guidelines and curriculum.

Testing: Pre-test and Posttest

## TACTICAL EMERGENCY CASUALTY CARE (TECC)

Course Number: CC 191-EC

Course Hours: 16-hour classroom course

Max Enrollment: 20 Course Fee: \$25

Dates of Delivery: Dates will be Scheduled as Requested

Course Description: The second edition of NAEMT's Tactical Emergency Casualty Care (TECC) course teaches EMS practitioners, law

enforcement officers, and other prehospital providers how to respond to and care for patients in a civilian tactical environment. The course covers the following topics: Hemorrhage control (with immediate action drills for tourniquet application throughout the course), complete coverage of the MARCH assessment, surgical airway control, needle decompression, strategies for treating wounded responders in threatening environments, caring for pediatric patients, and techniques for dragging and carrying victims to safety. The course concludes with a

written final exam and a mass-casualty/active shooter event simulation.

Testing: Pre-test and Posttest